

MINING CONGRESS JOURNAL

Index to Volume 36

January to December, 1950

Published by

THE AMERICAN MINING CONGRESS

1102 Ring Bldg., Washington 6, D. C.

A

Acid Mine Water, Neutralizing, by Henry F. Hebley Aug. 62
 AIME Minerals Beneficiation Division Holds Meeting at Salt Lake Oct. 44

AMERICAN MINING CONGRESS

Annual Meeting—
 Annual Business Meeting Draws Record Group Jan. 50
Coal Convention—
 Coal Looks Forward Apr. 34
 Digests of Convention Papers June 65
 1950 Coal Convention Jan. 48
 1950 Coal Convention Feb. 126
 Plans Set for 1950 Coal Convention Mar. 52
 Preliminary Program Feb. 127
 Program Apr. 38
 Record Group Attends 1950 Coal Convention June 61

Coal Convention & Exposition—
 Cleveland Biennial Coal Convention and Exposition Nov. 41
 Plans Made for Cleveland—May 1951. Dec. 37

Coal Division Reports—
 Coal Division Conference Held in Pittsburgh Dec. 44
 Coal Mine Power Oct. 46
 Lubrication, Maintenance and Inspection of Belt Conveyors Dec. 31
 Mine Cable Splicing Nov. 48
 Prefabricated Track Cuts Haulage Costs, by J. B. Haskell and J. R. Ulrich. July 42
 Ventilation for Continuous Mining. Sept. 51

Western Division—
 Abstracts of Convention Papers Oct. 65
 Declaration of Policy Oct. 90
 Description of Exhibits Aug. 53
 Mid-Century Metal Mining Convention and Exposition at Salt Lake City. May 67
 1950 Metal Mining Convention and Exposition Starts to Roll Mar. 58
 Outstanding Convention and Exposition Scheduled for Salt Lake Meeting. July 45
 Preliminary Program July 46
 Program Aug. 46
 Program Committee Aug. 41
 Record Convention Held in Salt Lake City Oct. 54
 Salt Lake City Program Planned June 84
 Salt Lake City Welcomes Miners. Aug. 38
 Atomic Energy and the Mining Industry. Feb. 30
 Australian Lignite Mining, by John Loughlin May 36

B

Beneficiation of Southern Iron Ores—Part I, by E. H. Rose May 32
 Beneficiation of Southern Iron Ores—Part II, by E. H. Rose June 44
 Blasting, Vibrations from Heavy Overburden, by L. Don Leet June 56

BOOK REVIEWS—

Geologic Guidebook Along Highway 49—Sierra Gold Belt—The Mother Lode Country Aug. 98
 Industrial Minerals and Rocks June 97
 Mining Camps June 97

1947 Minerals Yearbook June 97
 Phenomena, Atoms and Molecules Nov. 60
 Subsurface Geologic Methods Dec. 55
 Underground Coal Gasification in Europe June 97

C

Carbide Insert Rock Bits, Regrinding, by John B. Baker Apr. 68
 Carlsbad, New Developments at, by James A. Barr Feb. 105
 Changes in Tax Laws Needed to Promote Mining Development Feb. 99
 Climax, Insert Bits at, by C. J. Abrams. Apr. 60
COAL—
 Anthracite, by C. A. Gibbons Feb. 69
 Bituminous Coal Reserves Jan. 23
 Coal Storage by Compaction Feb. 67
 Electrocarbonization of Coal, by Thomas C. Cheasley Jan. 18
 How A Coal Outcrop Fire Was Controlled, by J. H. East, Jr., H. W. Russell and R. L. Bolmer Jan. 24
 Maintenance of Coal Mining Equipment, by George L. Judy Apr. 30
 Recovering and Desliming Fine Coal, by R. L. Sutherland June 48
 Status of Coal Resources Surveys, by Paul Averitt Feb. 86
 Synthesis Gas from Coal by P. T. Martin Feb. 55
 Coal-Fired Gas Turbine Tested Jan. 37

COAL PREPARATION—
 Coal Preparation, by E. C. Carris. Feb. 40
 Coal Preparation for Hydrogenation, by Ralph J. Lofquist July 24
 Coal Preparation from the Sales Viewpoint, by H. A. Glover Feb. 64
 Communications Improve Production, How Mobile, by Ward E. Ballmer Apr. 52
 Continuous Miner, Operating with the, by W. E. Hess May 28
 Continuous Mining, Haulage for July 32
 Continuous Mining, Progress Report on, by Glenn B. Southward June 41
 Conveyor Belts, Reversing, by Harry W. Meador Mar. 89
 Copper, by E. O. Sowerwine Feb. 89
 Copper, White Pine Mine Potential Producer, by Frank A. Ayer Dec. 26

D

Desliming Fine Coal, Recovering and, by R. L. Sutherland June 48
 Development of An Insert Rock Bit, by John B. Baker Jan. 38
 Diesel-Electric Locomotives at Ajo, by Alfred T. Barr Mar. 42
 Domestic Mining Industry, Perpetuation of the, by Paul H. Hunt Sept. 35
 Double Deck Slope Serves Pleasant View, by Davis Read Nov. 42

DRILLING—
 Drilling and Blasting Twelve-Inch Holes, by G. J. Ballmer Jan. 20
 Dust Control in Mine Roof Drilling. Mar. 46
 Rotary Rigs Drill Blast Holes, by R. E. Kinter Aug. 82
 Vibrations from Heavy Overburden Blasting, by L. Don Leet June 56

E

EDITORIALS—

Britain's Choice Mar. 19
 Coal is Ready Aug. 33
 Coal Looks Forward Apr. 29
 Free Enterprise Portal Nov. 21
 Half a Heart Jan. 17
 Is Mining Extendable? May 17
 Mining Will Do It Again Dec. 25
 Mobilization and Manpower Oct. 21
 "Peacetime" Battle July 17
 Technology and Taxes June 31
 These Scarce Strategies Aug. 33
 Tomorrow's Face Feb. 29
 Troubles Can Wait? Mar. 19
 Will There Be Time? Sept. 27
 Efficient Production, Elizabeth Mine Reorganized for, by C. B. Benson, J. C. Wanggaard and H. A. Johnson July 18
 Electrocarbonization of Coal, by Thomas C. Cheasley Jan. 18
 Electronics, How, Provides Overwind Protection, by C. M. Marquardt June 32
 Elizabeth Mine Reorganized for Efficient Production, by C. B. Benson, J. C. Wanggaard and H. A. Johnson July 18
 Exploration, Mining Geology and, by Rodgers Peale Feb. 77

F

Ferroalloys in 1949, by Edwin K. Jenckes. Feb. 116
 Fire, How A Coal Outcrop, Was Controlled, by J. H. East, Jr., H. W. Russell and R. L. Bolmer Jan. 24

G

Gas Turbine, Coal Fired, Tested Jan. 37

GOLD—

Honest Gold and Managed Currency, by Merrill E. Shoup Feb. 51
 Mining and the Gold Standard, by Donald H. McLaughlin Oct. 23
 What is the Future of Gold? by Hon. Harry P. Cain Oct. 22

Golden Cycle's Modern Mill, by Max W. Bowen Nov. 30
 Government, Wheels of, by A. W. Dickinson. Jan. 49, Feb. 129, Mar. 56, Apr. 79, May 53, June 31, July 49, Aug. 85, Sept. 57, Nov. 53, Dec. 57
 Government, Wheels of, by Harry L. Moffett Oct. 94

H

HAULAGE—

Diesel Haulage at the Ruth Open Pit, by Paul Hett Nov. 45
 Haulage for Continuous Mining July 32
 Modern Haulage System Serves New Mine, by Scott R. Wolfe July 36
 Prefabricated Track Cuts Haulage Costs, by J. B. Haskell and J. R. Ulrich. July 42
 Hollow Drill Steel, How to Get More Footage Out of, by C. W. Darby and R. M. Simpson Aug. 74

How an Efficient Maintenance Organization Functions, by David G. Buchanan Oct. 25

How Electronics Provides Overwind Protection, by C. M. Marquardt	June 32
How Mobile Communications Improve Production, by Ward E. Ballmer	Apr. 52
How Time Studies Increase Efficiency, by John K. Berry	Apr. 56
How to Get More Footage Out of Hollow Drill Steel, by C. W. Darby and R. M. Simpson	Aug. 74
Hydrogenation, Coal Preparation for, by Ralph J. Lofquist	July 24

I

Illumination for Efficiency, by G. F. Prideaux, M. H. Forester and E. J. Gleim	Oct. 33
Ingenious Devices Meet Special Problems	Sept. 37
Ingenious Devices Solve Special Problems	Sept. 73
Insert Bits at Climax, by C. J. Abrams	Apr. 60
Insert Rock Bit, Development of An, by John B. Baker	Jan. 38
Iron Ore, by A. L. Fairley, Jr.	Feb. 59
Iron Ore, Northern, Meets Strategic Needs—Part I, by John E. Kelly	Aug. 34
Iron Ore, Northern, Meets Strategic Needs—Part II, by John E. Kelly	Sept. 48
Iron Ores, Beneficiation of Southern, by E. H. Rose	May 32
Iron, Pioneering in, by Ernest Kirkwood	July 39

L

LABOR—

Labor Negotiations in Metal Mining, by James K. Richardson	Feb. 82
Lead in '49, by Charles R. Ince	Feb. 92
Light Metals, by Richard H. Mots and Horace F. Kurtz	Feb. 111
Lignite Mining, Australian, by John Loughlin	May 36
Locomotives at Ajo, Diesel-Electric, by Alfred T. Barr	Mar. 42

M

MECHANIZED MINING—

Mechanical Coal Mining, by J. W. Woomer	Feb. 34
Sales of Mechanical Loading and Cleaning Equipment for Coal Mines in 1949, by W. H. Young and R. L. Anderson	Feb. 100
Trackless Mechanized Mining in the Lead Belt—Part I, by R. T. Murrill and Peter B. Nalle	Sept. 28
Trackless Mechanized Mining in the Lead Belt—Part II, by R. T. Murrill and Peter B. Nalle	Oct. 41
Mechanical Labor Saving Devices for the Assay Office, by L. A. Creglow	Aug. 80
Metal Mining Practice, by John Cameron Fox	Feb. 36
Mill, Golden Cycle's Modern, by Max W. Bowen	Nov. 30
Milling Operations, A Perspective of, by Nathaniel Herz	Feb. 44
Mine Refuse Disposal, by W. R. Cuthbert, V. D. Hanson, G. N. Perkins and L. J. Vogel	Jan. 43
Mining Geology and Exploration, by Rodgers Peale	Feb. 77
Mobile Utility Station, by Fred D. Wright and Homer J. Ballinger	Mar. 38
Modern Underground Transportation, by G. M. Rigg	Nov. 27
Monetary Problems	June 35

N

Neutralizing Acid Mine Water, by Henry F. Hebley	Aug. 62
New Developments at Carlsbad, by James A. Barr	Feb. 105

NEW EQUIPMENT—

Adjustable Galvanometer	June 102
Adjustable Relay Dial	Aug. 111
Auger Bits	Sept. 74
Automotive Diesel	Aug. 111
Automatic Welder	July 65
Bit Attachment	Mar. 65
Bit Remover	Sept. 73
Bolt Hole Drill Bits	Feb. 146
Bulldozer Scraper	Mar. 74
Car Lampy Boost Productivity	June 103
Car Block Prevents Runaways	Aug. 110
Car Unloader	July 66
Chain-and-Flight Conveyors	Nov. 70
Clothing Resists Chemicals	Oct. 110
Coal Froth-Flotation Unit	July 66
Coal-Heavy-Media Plant	Oct. 111
Coal-Mining Tools	May 69
Combination Shovel	Aug. 98
Copper Production Film	Sept. 75
D-C Power Unit	Feb. 146
Deep Stripping	Sept. 74
Diesel Maintenance Training	Apr. 99
Dragline Chain	Sept. 73
Dust Control	June 103

Electric-Driven Compressor	May 70
Equipment Hauler	Nov. 70
Eye Conservation	Aug. 111
Flat-Top Carbide Bit	Dec. 74
Flexible Ventilation Tubing	June 102
Fluid Energy Reduction	Oct. 111
Fluorescence Comparator	July 61
Fractional Second Blasting Caps	Jan. 66
Gas Detector	July 65
Gas Turbine Production	Sept. 75
Geiger Counter Sales Up	Oct. 111
Geiger Counters for Aircraft	Aug. 110
Gravity Concentrator Uses Centrifugal Action	May 70
Grease for Preparation Equipment	Dec. 74
Heavy-Duty Coal Loader	May 70
Heavy Duty Feeders	Jan. 66
Heavy Duty Sand Dump	Nov. 71
Heavy Media for the Philippines	June 102
Heavy Media Installation	Dec. 75
Heavy Media S-Parter	May 61
High Purity Battery Water	July 67
High Speed Core Drill	Mar. 74
Improved Crankcase Oil	Oct. 110
Integral Bit and Drill Steel	May 69
Intrastrel Drill Steel	Jan. 66
Lab. Tests Aid Producers	June 102
Largest Conveyor Belt	Dec. 75
Largest Hoist Motor	May 69
Lead Dust Respirator	July 65
Light Weight Diesel	Aug. 110
Light Weight Sinker	Jan. 67
Loaded Wrench Signals User	Oct. 110
Long Life Non-Renewable Battery	July 65
Long Stroke Screens	Jan. 66
Longest Single Conveyor	Jan. 66
Magnetic Iron Separation	Apr. 98
Magnetic Separation	Jan. 67
Magnetorotoric Unit	Feb. 147
Manual Jet-Piercing Blowpipe	Aug. 110
Midget Puller	Sept. 74
Mine Bow Saw	Nov. 70
Mine Hangers	Sept. 73
Mineral Testing Laboratory	Aug. 110
Mobile Diesel School	Jan. 67
Mobile Rock Duster	Oct. 110
Modern Coal Haulers	Dec. 75
Molybdenum Lubricant	Apr. 99
New Earth Movers	Sept. 74
New Federal Truck Line	Aug. 111
Non-Magnetic Separation	Sept. 75
Non-melting Lubricant	July 67
Overhead Loader	June 102
Packaged Conveyors	Aug. 110
Penetrating Lubricant	Mar. 74
Pilot Plant Reduction Crusher	July 66
Pipe for Corrosive Waters	Mar. 74
Planes Serve Mines	July 67
Plastic Protects Cap Wires	June 103
Plastic Seal Stoppings	Sept. 73
Pocket Magnifier	Apr. 98
Pocket Rule	June 102
Portable Air Compressors	July 66
Portable Car Feeder	Apr. 98
Portable Core Drill	Apr. 99
Positive Grip Tap	July 66
Power Distribution Fault Finder	Oct. 111
Power Feed Drill Mounting	May 70
Power Transmission	Mar. 75
Powerline Warning Device	Mar. 75
Precision Barometer	Sept. 74
Reagent Feeder	July 66
Rear Dump Hauler	July 66
Recondition Truck Line	Feb. 147
Reversible Trolley Wire	July 65
Rigid Plastic Pipe	Sept. 73
Rocket Jigs	Oct. 111
Roller-Type Holdback	Dec. 74
Rooft Bolt Hole Checker	Aug. 110
Rooft Bolt Pull Tester	Nov. 70
Rooft Bolting Drill	June 102
Rooft Bolting Unit	July 65
Rubber Pinch Valve	June 103
Sample Recovery	July 67
Sectional Conveyor	Apr. 98
Self-Priming Pump	Sept. 74
Separation by Centrifugal Force	May 70
Silver-Zinc Storage Battery	Mar. 74
Simplified Roller Chain	Jan. 66
Sinker Drill	Feb. 147
Slide-Set Vise	Nov. 71
Soil Sampling Kit	Sept. 74
Speed Control Drive	July 66
Speedy Chain Hoist	Apr. 98
Spiral Packing	Sept. 73
Spiral Set Diamond Drill Bits	Mar. 75
Stationary Diesel	Nov. 70
Steel Hardening Compound	Sept. 75
Tank Connector	Feb. 146
Telescopic Stopper	Dec. 74
Tracked Digger	Mar. 74
Trailer-Mounted Generator Sets	Feb. 147
Trailing Cable Shock Absorber	Aug. 110
Tricone Mill	Oct. 110
Trolley Tractor for Mine Haulage	Sept. 73
Two-Compartment Drum Separator	Sept. 74
Turbine-Powered Trucks	May 70
Turn-Over Belt Tests	July 66
Twist Drills for Stone and Masonry	Apr. 98
Two Stage Coal Crusher	Sept. 74
Unique Transmission Line	July 65
Utility Saw	Dec. 74
U-Shaped Bulldozer	Oct. 110

U. S. Coal Preparation Equipment Goes Abroad	pr. 93
Versatile Rocker Shovel	May 69
Vibrating Conveyor	Feb. 147
Visual Sampler	Feb. 146
Water Operated Control	Apr. 98
Water Spray	July 66
Wedge-Slot Screens	July 61
Wired Television	Oct. 110
X-ray Microscope	Mar. 74
Nonmetallics, by Raymond B. Ladoo	Feb. 73
Northern Iron Ore Meets Strategic Needs—Part I, by John E. Kelly	Aug. 34
Northern Iron Ore Meets Strategic Needs—Part II, by John E. Kelly	Sept. 48

O

OBITUARIES—

Addy, George Edwin	Nov. 56
Alexander, Oakley L.	Mar. 62
Allais, Louis H.	June 88
Arnold, Harold S.	Sept. 60
Artz, R. T.	Nov. 56
Ash, James E.	Feb. 134
Averill, Charles V.	Nov. 56
Bartlett, John R.	July 52
Bebe, Alfred H.	Sept. 60
Beisel, Albert R.	Sept. 60
Blackburn, J. R.	May 56
Bledsoe, Walter	Apr. 84
Bradley, Walter W.	Aug. 90
Burchett, Walter C.	Feb. 134
Clark, Allan J.	May 56
Coleman, C. R.	May 56
Coolbaugh, Dr. M. P.	Oct. 97
Coupl, J. S. (Sam)	July 52
Davis, Charles W.	May 56
Dowell, Grant H.	May 56
Driessens, M. G.	Dec. 62
Dunlop, Cecil O.	Sept. 60
Eisele, George J.	Dec. 62
Engels, A. L.	July 52
Evans, Richard James	May 56
Forsberg, Theodore	Feb. 134
Garrity, Harvey L.	Nov. 56
Geertz, Allan O.	Dec. 62
Gibbons, George R.	Apr. 84
Gillet, Dr. Horace W.	Mar. 62
Ginzel, Lee A.	Aug. 90
Grady, P. A.	May 56
Gray, Palmer S.	Nov. 56
Green, Arthur C.	June 88
Grove, George W.	June 88
Hamilton, Orr R.	July 52
Hanson, William C.	June 88
Harris, George W.	Feb. 134
Hartford, A. M.	Apr. 84
Hutton, Amos D.	Jan. 52
Himbaugh, Claude E.	Dec. 62
Hitt, Joseph E.	Feb. 134
Houser, John W.	July 52
Howard, Oscar R.	July 52
Hutchinson, Charles James (Cap.)	Sept. 60
Jenifer, Frank M.	July 52
Johnston, Dr. John	Dec. 62
Jones, Fred	Sept. 60
Kellar, Chambers	July 52
Johnson, Joseph E., Sr.	Nov. 57
Knozien, Arthur S.	June 88
Lawrence, Joseph Stang	Oct. 97
Lawry, Raymond G.	Feb. 134
Lewis, Alfred Strong	Apr. 84
Links, Gordon C.	June 88
MacBoyle, Errol	Jan. 52
Magnuson, August	Nov. 56
Maple, F. J.	Oct. 97
Martin, David W.	Aug. 90
McMahon, John Francis	Nov. 57
McMillan, Walter W.	Apr. 84
Meiher, Edward	June 88
Moore, Charles	Sept. 60
Nelms, Harvey J.	Aug. 90
Oddie, Tasker L.	Apr. 84
O'Neill, John A.	Mar. 62
Peacock, G. A.	Jan. 52
Pratt, H. H.	May 56
Racette, Harold J.	Mar. 62
Ranney, Leo	Dec. 62
Reese, John P.	May 56
Rice, Dr. George S.	Feb. 134
Robinson, J. R.	Apr. 84
Rodenbush, John	Jan. 52
Rodgers, Selden S.	Feb. 134
Rodgers, Alexander P.	Aug. 90
Rohrer, David J.	Feb. 134
Savers, Delbert B.	Mar. 62
Schiffin, Herman	Feb. 134
Short, Frank R.	Apr. 84
Spurr, Josiah E.	Feb. 134
Stanton, Harry R.	Aug. 90
Stephens, Edward W.	Aug. 90
Tallon, John A.	Apr. 84
Taylor, Samuel A.	Oct. 97
Thomas, Roy E.	Jan. 52
Trader, Justin C.	Feb. 134
Van Arsdale, George Dawes	Nov. 56
Viall, O. H.	Jan. 52
Wagstaff, Richard Alexander	May 56
Wasley, William A.	Apr. 84
Weidenfeller, Ralph P.	Mar. 62
Wilcox, John P.	June 88

Wiser, Oba	Apr. 84	Progress Report on Continuous Mining, by Glenn B. Southward	June 41	Steel, How to Get More Footage Out of Hollow Drill, by C. W. Darby and R. M. Simpson	Aug. 74
Zapfie, Carl	Oct. 97	Progress Toward A National Stock Pile, by Maj. Gen. A. B. Quinton, Jr.	Feb. 68	Strategic Metals Industry	Feb. 107
OPEN PIT—		Public Relations and Public Opinion, by Charles M. Hackett	Nov. 34	STRIP MINING—(See Open Pit Mining)	
Diesel Haulage at the Ruth Open Pit, by Paul Hett	Nov. 45	R. covering and Desliming Fine Coal, by R. L. Sutherland	June 48	Sullivan Concentrator, Sink-Float at the, by H. R. Banks	July 28
Strip Mining Coal, by R. H. Swallow	Feb. 47	Regrinding Carbide Insert Rock Bits, by John B. Baker	Apr. 68	Sulphur in 1949, by W. W. Duecker and E. W. Eddy	Feb. 114
Stripping Equipment Maintenance	Apr. 64	Reversing Conveyor Belts, by Harry W. Meador	Mar. 49	Supervisory Employees, Pensions for by C. N. Crichton	Sept. 32
Wa very Disposal at Strip Mines, by J. J. Merle, H. N. Hicks, W. R. Caler and D. A. Weber	Jan. 46	Rock Bits, Regrinding Carbide Insert, by John B. Baker	Apr. 68	T	
Operating with the Continuous Miner, by W. E. Hess	May 28	Rock Drill Bits, An Over-All Look at (Part I), by J. D. Forrester	Nov. 22	Tax Laws, Changes in, Needed to Promote Mining Development	Feb. 99
Ore, Tomorrow's, by Edward H. Wissner	Jan. 26	Rock Drill Bits, An Over-All Look at (Part II), by J. D. Forrester	Dec. 52	Timber Handling, Packaged, by T. S. Vacezy, Jr.	Dec. 40
Over-All Look at Rock Drill Bits—Part I, by J. D. Forrester	Nov. 22	Rock Drill Bits, An Over-All Look at (Part III), by J. D. Forrester	Dec. 19	Time Studies, How, Increase Efficiency, by John K. Berry	Apr. 56
Over-All Look at Rock Drill Bits—Part II, by J. D. Forrester	Dec. 52	Rock-Drill Progress, Seventy-Five Years of, by M. L. McCormack	Mar. 19	Tomorrow's Ore, by Edward H. Wissner	Jan. 26
Overburden Removal, Wheel Excavator for, by J. J. Huey	Aug. 70	Ruth Open Pit, Diesel Haulage at the, by Paul Hett	Nov. 45	Track Operation, A Prefabricated, by J. N. Crichton	July 44
Overwind Protection, How Electronics Provides, by C. M. Marquardt	June 32	S		Transportation and the Mineral Industry, by Dr. John D. Morgan, Jr.	May 41
P		SAFETY & HEALTH—		Transportation, Modern Underground, by G. M. Rigg	Nov. 27
Packaged Timber Handling, by T. S. Veazey, Jr.	Dec. 40	Human Equation in Safety, by C. R. Stahl	May 50	U	
Pensions for Supervisory Employees, by C. N. Crichton	Sept. 32	Safety in Mining, by C. M. Donahue	Feb. 97	Uranium Ores, Processing, by F. W. McQuiston, Jr.	Oct. 28
Percentage Depletion—Nullification by Interpretation, by Raymond B. Ladoo	June 54	That Men May Work in Safety	July 59	W	
Perpetuation of the Domestic Mining Industry, by Paul H. Hunt	Sept. 35	Underground Dust Control, by John W. Warren	May 22	Washeery Disposal at Strip Mines, by J. J. Merle, H. N. Hicks, W. R. Caler and D. A. Weber	Jan. 46
Perspective of Milling Operations, by Nathaniel Herz	Feb. 44	Salt in Kansas, by Earl K. Nixon	Aug. 65	Western Phosphate, by George A. McHugh	Feb. 120
Phosphate Rock Industry of Eastern United States, by Bertrand L. Johnson	Feb. 119	Scrap Metals, by Charles White Merrill, Norwood B. Melcher, and Archie J. McDermid	Feb. 123	Wheel Excavator for Overburden Removal, by J. J. Huey	Aug. 70
Phosphate, Western, by George A. McHugh	Feb. 120	Seventy-Five Years of Rock-Drill Progress, by M. L. McCormack	Mar. 20	White Pine Mine . . . Potential Major Copper Producer, by Frank A. Ayer	Dec. 26
Pioneering in Iron, by Ernest Kirkwood	July 39	Silver Situation, by Hon. Pat McCarran	Feb. 108	Z	
Potash Mining, by Tom Ware	Feb. 104	Sink-Float at the Sullivan Concentrator, by H. R. Banks	July 28	Zinc in 1949, by W. G. Woolf	Feb. 94
POWER—		Southern Iron Ores, The Beneficiation of—Part I, by E. H. Rose	May 32		
A-C Power Underground, by John L. Petty	Mar. 28	Southern Iron Ores, The Beneficiation of—Part II, by E. H. Rose	June 44		
Prefabricated Track Operation, by J. N. Crichton	July 44	Status of Coal Resources Surveys, by Paul Averitt	Feb. 86		
Preservation of Private Enterprise, by Hon. A. Willis Robertson	May 18	Stock Pile, Progress Toward A National, by Maj. Gen. A. B. Quinton, Jr.	Feb. 68		
Private Enterprise, Preservation of, by Hon. A. Willis Robertson	May 18				
Processing Uranium Ores, by F. W. McQuiston, Jr.	Oct. 28				

Index to Authors

A

Abrams, C. J., Insert Bits at Climax	Apr. 60	Carris, E. C., Coal Preparation	Feb. 40
Anderson, R. L. and W. H. Young, Sales of Mechanical Lending and Cleaning Equipment for Coal Mines in 1949	Feb. 100	Cheasley, Thomas C., Electrocarbonization of Coal	Jan. 18
Averitt, Paul, Status of Coal Resources Surveys	Feb. 86	Creglow, L. A., Mechanical Labor Saving Devices for the Assay Office	Aug. 80
Ayer, Frank A., White Pine Mine . . . Potential Major Copper Producer	Dec. 26	Crichton, C. N., Pensions for Supervisory Employees	Sept. 32

B

Baker, John B., Development of An Insert Rock Bit	Jan. 38	Darby, C. W. and R. M. Simpson, How to Get More Footage Out of Hollow Drill Steel	Aug. 74
Regrinding Carbide Insert Rock Bits	Jan. 38	Dickinson, A. W., Wheels of Government	Jan. 53
Ballinger, Homer J. and Fred D. Wright, A Mobile Utility Station	Mar. 38	Jan. 49, Feb. 129, Mar. 56, Apr. 79; May June 81, July 49, Aug. 85, Sept. 57, Nov. Dec. 57	
Balmer, G. J., Drilling and Blasting Twelve-Inch Holes	Jan. 20	Donahue, C. M., Safety in Mining	Feb. 53
Balmer, Ward E., How Mobile Communications Improve Production	Apr. 52	Duecker, W. W. and E. W. Eddy, Sulphur in 1949	Feb. 114
Banks, H. R., Sink-Float at the Sullivan Concentrator	May 62	East, J. H., Jr., H. W. Russell and R. L. Bolmer, How A Coal Outcrop Fire Was Controlled	Jan. 24
Barr, Alfred T., Diesel-Electric Locomotives at Ajo	Mar. 42	Eddy, E. W. and W. W. Duecker, Sulphur in 1949	Feb. 114
Barr, James A., New Developments at Carlsbad	Feb. 105	East, J. H., Jr., H. W. Russell and R. L. Bolmer, How A Coal Outcrop Fire Was Controlled	Jan. 24
Benson, C. B., J. C. Wanggaard and H. A. Johnson, Elizabeth Mine Reorganized for Efficient Production	July 18	Eddy, E. W. and W. W. Duecker, Sulphur in 1949	Feb. 114
Berry, John K., How Time Studies Increase Efficiency	Apr. 56	East, J. H., Jr., H. W. Russell and R. L. Bolmer, How A Coal Outcrop Fire Was Controlled	Jan. 24
Bolmer, R. L., J. H. East, Jr. and H. W. Russell, How A Coal Outcrop Fire Was Controlled	June 24	Eddy, E. W. and W. W. Duecker, Sulphur in 1949	Feb. 114
Bowen, Max W., Golden Cycle's Modern Mill	Nov. 30	East, J. H., Jr., H. W. Russell and R. L. Bolmer, How A Coal Outcrop Fire Was Controlled	Jan. 24
Buchanan, David G., How an Efficient Maintenance Organization Functions	Oct. 25	Eddy, E. W. and W. W. Duecker, Sulphur in 1949	Feb. 114

C

Cain, Hon. Harry P., What is the Future of Gold?	Oct. 22	Fairley, A. L., Jr., Iron Ore	Feb. 59
Caler, W. R., D. A. Weber, J. J. Merle and H. N. Hicks, Washery Disposal at Strip Mines	Jan. 46	Forrester, M. H., G. F. Prudeaux and E. J. Gleim, Illumination for Efficiency	Oct. 33

D

Darby, C. W. and R. M. Simpson, How to Get More Footage Out of Hollow Drill Steel	Aug. 74	Forrester, J. D., An Over-All Look at Rock Drill Bits—Part I	Nov. 22
Dickinson, A. W., Wheels of Government	Jan. 53	Part II	Dec. 52
Duecker, W. W. and E. W. Eddy, Sulphur in 1949	Feb. 114	Fox, John Cameron, Metal Mining Practice	Feb. 36

E

East, J. H., Jr., H. W. Russell and R. L. Bolmer, How A Coal Outcrop Fire Was Controlled	Jan. 24	Forrester, M. H., G. F. Prudeaux and E. J. Gleim, Illumination for Efficiency	Oct. 33
Eddy, E. W. and W. W. Duecker, Sulphur in 1949	Feb. 114	Forrester, J. D., An Over-All Look at Rock Drill Bits—Part I	Nov. 22

F

Fairley, A. L., Jr., Iron Ore	Feb. 59	Part II	Dec. 52
Forrester, M. H., G. F. Prudeaux and E. J. Gleim, Illumination for Efficiency	Oct. 33	Fox, John Cameron, Metal Mining Practice	Feb. 36
Forrester, J. D., An Over-All Look at Rock Drill Bits—Part I	Nov. 22		
Part II	Dec. 52		
Fox, John Cameron, Metal Mining Practice	Feb. 36		

G

Gibbons, C. A., Anthracite	Feb. 69
Gleim, E. J., M. H. Forrester and G. F. Prudeaux, Illumination for Efficiency	Oct. 33
Glover, H. A., Coal Preparation from the Sales Viewpoint	Feb. 64

H

Hackett, Charles M., Public Relations and Public Opinion	Nov. 34
Hanson, V. D., G. N. Perkins, L. J. Vogel and W. R. Cuthbert, Mine Refuse Disposal	Jan. 43
Haskel, J. B. and J. R. Ulrich, Prefabricated Track Cuts Haulage Costs	July 42
Hebley, Henry F., Neutralizing Acid Mine Water	Aug. 62
Herz, Nathaniel, A Perspective of Milling Operations	Feb. 44
Hess, W. E., Operating with the Continuous Miner	May 28
Hett, Paul, Diesel Haulage at the Ruth Open Pit	Nov. 45
Hicks, E. N., W. R. Caler, D. A. Weber and J. J. Merle, Washery Disposal at Strip Mines	Jan. 46
Huey, J. J., Wheel Excavator for Overburden Removal	Aug. 70
Hunt, Paul H., Perpetuation of the Domestic Mining Industry	Sept. 35

I

Inee, Charles R., Lead in '49	Feb. 92
-------------------------------	---------

J

Jenckes, Edwin K., Ferroalloys in 1949	Feb. 116
Johnson, Bertrand L., Phosphate Rock Industry of Eastern United States	Feb. 119
Johnson, H. A., C. B. Benson and J. C. Wanggaard, Elizabeth Mine Reorganized for Efficient Production	July 18
Judy, George L., Maintenance of Coal Mining Equipment	Apr. 30

K

Kelly, John E., Northern Iron Ore Meets Strategic Needs—Part I..... Aug. 34
 Northern Iron Ore Meets Strategic Needs—Part II..... Sept. 48
 Kinter, R. E., Rotary Rigs Drill Blast Holes..... Aug. 82
 Kirkwood, Ernest, Pioneering in Iron..... July 39
 Kurtz, Horace F. and Richard H. Mote, Light Metals..... Feb. 111

L

Ladoo, Raymond B., Nonmetallics..... Feb. 73
 Percentage Depletion—Nullification by Interpretation..... June 54
 Leet, L. Don, Vibrations from Heavy Overburden Blasting..... June 56
 Lofquist, Ralph J., Coal Preparation for Hydrogenation..... July 24
 Loughlin, John, Australian Lignite Mining..... May 36

M

Marquardt, C. M., How Electronics Provides Overwind Protection..... June 32
 Martin, P. T., Synthesis Gas from Coal..... Feb. 55
 McCarran, Hon. Pat, The Silver Situation..... Feb. 108
 McCormack, R. L., Seventy-Five Years of Rock-Drill Progress..... Mar. 19
 McDermid, Archie J., Charles White Merrill and Norwood B. Melcher, Scrap Metals..... Feb. 123
 McHugh, George A., Western Phosphate..... Feb. 120
 McLaughlin, Donald H., Mining and the Gold Standard..... Oct. 23
 McQuiston, F. W., Jr., Processing Uranium Ores..... Oct. 28
 Meador, Harry W., Reversing Conveyor Belts..... Mar. 49
 Melcher, Norwood B., Charles White Merrill and Archie J. McDermid, Scrap Metals..... Feb. 123
 Merle, J. J., H. N. Hicks, W. R. Caler and D. A. Weber, Washery Disposal at Strip Mines..... Jan. 46
 Merrill, Charles White, Norwood B. Melcher, and Archie J. McDermid, Scrap Metals..... Feb. 123
 Moffett, Harry L., Wheels of Government..... Oct. 94
 Morgan, Dr. John D., Jr., Transportation and the Mineral Industry..... May 41

Mote, Richard H. and Horace F. Kurtz, Light Metals..... Feb. 111
 Murrill, R. T. and Peter B. Nalle, Trackless Mechanized Mining in the Lead Belt—Part I..... Sept. 28
 Trackless Mechanized Mining in the Lead Belt—Part II..... Oct. 41

N

Nalle, Peter B. and R. T. Murrill, Trackless Mechanized Mining in the Lead Belt—Part I..... Sept. 28
 Trackless Mechanized Mining in the Lead Belt—Part II..... Oct. 41
 Nixon, Earl K., Salt in Kansas..... Aug. 65

P

Peale, Rodgers, Mining Geology and Exploration..... Feb. 77
 Perkins, G. N., L. J. Vogel, W. R. Cuthbert and V. D. Hanson, Mine Refuse Disposal..... Jan. 43
 Petty, John L., A-C Power Underground..... Mar. 28
 Pridgeaux, G. F., M. H. Forrester and E. J. Gleim, Illumination for Efficiency..... Oct. 33

Q

Quinton, Maj. Gen. A. B., Jr., Progress Toward A National Stock Pile..... Feb. 68

R

Read, Davis, Double Deck Slope Serves Pleasant View..... Nov. 42
 Richardson, James K., Labor Negotiations in Metal Mining..... Feb. 82
 Rigg, G. M., Modern Underground Transportation..... Nov. 27
 Robertson, Hon. A. Willis, The Preservation of Private Enterprise..... May 18
 Rose, E. H., Beneficiation of Southern Iron Ores—Part I..... May 32
 Beneficiation of Southern Iron Ores—Part II..... June 44
 Russell, H. W., R. L. Bolmer and J. H. East, Jr., How A Coal Outcrop Fire Was Controlled..... Jan. 24

S

Shoup, Merrill E., Honest Gold and Managed Currency..... Feb. 51
 Simpson, R. M. and C. W. Darby, How to Get More Footage Out of Hollow Drill Steel..... Aug. 74
 Southward, Glenn B., Progress Report on Continuous Mining..... June 41
 Sowerwine, E. O., Copper..... Feb. 89
 Stahl, C. R., Human Equation in Safety..... May 50
 Sutherland, R. L., Recovering and Desliming Fine Coal..... June 48
 Swallow, R. H., Strip Mining Coal..... Feb. 47

U

Ulrich, J. R. and J. B. Haskell, Prefabricated Track Cuts Haulage Costs..... July 42

V

Venzy, T. S., Jr., Packaged Timber Handling..... Dec. 40
 Vogel, L. J., W. R. Cuthbert, V. D. Hanson and G. N. Perkins, Mine Refuse Disposal..... Jan. 43

W

Wanggaard, J. C., C. B. Benson and H. A. Johnson, Elizabeth Mine Reorganized for Efficient Production..... July 18
 Ware, Tom, Potash Mining..... Feb. 104
 Warren, John W., Underground Dust Control..... May 22
 Weber, D. A., J. J. Merle, H. N. Hicks and W. R. Caler, Washery Disposal at Strip Mines..... Jan. 46
 Wissner, Edward H., Tomorrow's Ore..... Jan. 26
 Wolfe, Scott R., Modern Haulage System Serves New Mine..... July 36
 Woolf, W. G., Zinc in 1949..... Feb. 94
 Woomer, J. W., Mechanical Coal Mining..... Feb. 34
 Wright, Fred D. and Homer J. Ballinger, A Mobile Utility Station..... Mar. 38

Y

Young, W. H. and R. L. Anderson, Sales of Mechanical Loading and Cleaning Equipment for Coal Mines in 1949..... Feb. 100

1
4
1
9
0
8
7
12
10
43
18
04
22
46
26
36
94
34
38
100